

Amendments of the Claims

This listing of claims will replace all prior versions and listings of claims in the present application:

1-3. (canceled)

4. (currently amended) A method of providing a user interface for interactive wagering, comprising:

receiving, at a wagering terminal and with the user interface, an indication from a first user of a first wagering preference;

storing the first wagering preference during a first ~~wagering~~ user session;

identifying the first user in at least one first subsequent ~~wagering~~ user session;

in response to identifying the first user, using the stored first wagering preference as a default selection in subsequent wagers in the at least one first subsequent ~~wagering~~ user session, wherein the subsequent wagers are associated with at least a track selection, a race selection, a bet type selection, a bet amount selection, and a horse selection; and

providing the first user with an opportunity to change the default selection for at least one of the subsequent wagers from the default selection to another selection.

5. (withdrawn) The method of claim 4, wherein the default selection is a track selection.

6. (withdrawn) The method of claim 4, wherein the default selection is a bet type selection.

7. (withdrawn) The method of claim 4, wherein the default selection is a bet amount selection.

8. (previously presented) The method of claim 4, wherein the default selection is a previously selected track.

9-13. (canceled)

14. (currently amended) A system of providing a user interface for interactive wagering, comprising:

a user input device that accepts user inputs; and  
control circuitry that receives an indication from a first user of a first wagering preference as one of the user inputs, that stores the first wagering preference during a first ~~wagering~~ user session, that identifies the first user in at least one first subsequent ~~wagering~~ user session; that, in response to identifying the first user, uses the stored first wagering preference as a default selection in subsequent wagers in the at least one first subsequent ~~wagering~~ user session, wherein the subsequent wagers are associated with at least a track selection, a race selection, a bet type selection, a bet amount selection, and a horse selection, and that provides the first user with an opportunity to change the default selection for at least one of the subsequent wagers from the default selection to another selection.

15. (withdrawn) The system of claim 14, wherein the default selection is a track selection.

16. (withdrawn) The system of claim 14, wherein the default selection is a bet type selection.

17. (withdrawn) The system of claim 14, wherein the default selection is a bet amount selection.

18. (previously presented) The system of claim 14, wherein the default selection is a previously selected track.

19. (canceled)

20. (canceled)

21. (currently amended) The method of claim 4 further comprising:

receiving an indication from a second user of a second wagering preference;

storing the second wagering preference during a second ~~wagering~~ user session;

identifying the second user in at least one second subsequent ~~wagering~~ user session; and

in response to identifying the second user, using the stored second wagering preference as a default selection in subsequent wagers in the at least one second subsequent ~~wagering~~ user session.

22. (previously presented) The method of claim 21, wherein the first wagering preference and the second wagering preference are different wagering preferences.

23. (previously presented) The method of claim 21, wherein the first user and the second user are different users.

24. (previously presented) The method of claim 4, wherein identifying the first user comprises authenticating the first user using a PIN.

25. (previously presented) The method of claim 4, wherein identifying the first user comprises identifying the first user from a plurality of authorized users of the user interface.

26. (currently amended) The system of claim 14 ~~comprising wherein the control circuitry that:~~

receives an indication from a second user of a second wagering preference;

stores the second wagering preference during a second ~~wagering~~ user session;

identifies the second user in at least one second subsequent ~~wagering~~ user session; and

in response to identifying the second user, uses the stored second wagering preference as a default selection in subsequent wagers in the at least one second subsequent ~~wagering~~ user session.

27. (previously presented) The system of claim 26, wherein the first wagering preference and the second wagering preference are different wagering preferences.

28. (previously presented) The system of claim 26, wherein the first user and the second user are different users.

29. (previously presented) The system of claim 14, wherein the control circuitry identifies the first user by authenticating the first user using a PIN.

30. (previously presented) The system of claim 14, wherein the control circuitry identifies the first user by identifying the first user from a plurality of authorized users of the user interface.